

1                   **AMENDMENTS TO THE SPECIFICATION**

2                   Please amend the specification as follows, where underline shows additions  
3 and strikethrough shows deletions:

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5                   On Page 1, lines 4-11 (paragraph 2), please amend the paragraph as  
6 follows:

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8                   The present application is also co-pending with U.S. Patent  
9 Application Serial No.       09/606,660, filed concurrently  
10 herewith on       June 28, 2000, entitled "Language Input  
11 Architecture For Converting One Text Form to Another Text Form  
12 With Tolerance To Spelling, Typographical, And Conversion Errors"  
13 and U.S. Patent Application Serial No.       09/606,807, filed  
14 concurrently herewith on       June 28, 2000, entitled  
15 "Language Input Architecture For Converting One Text Form to  
16 Another Text Form With Modeless Entry". Both of these co-  
17 pending applications are incorporated herein by reference.

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19                   On Page 12, lines 13-23, please amend the paragraph as follows:

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21                   The language input architecture 131 of word processing  
22 program 130 has a user interface (UI) 132, a search engine 134, a  
23 language model 136, and a typing model 137. The architecture 131  
24 is language independent. The UI 132 and search engine 134 are  
25 generic and can be used for any language. The architecture 131 is

adapted to a particular language by changing the language model 136 and the typing model 137. A more detailed discussion of the architecture is found in co-pending applications Serial No. 09/606,660, entitled "Language Input Architecture For Converting One Text Form to Another Text Form With Tolerance To Spelling, Typographical, And Conversion Errors" and Serial No. 09/606,807, entitled "Language Input Architecture For Converting One Text Form to Another Text Form With Modeless Entry", which are incorporated herein by reference.